1986 Subject Index

This index describes the material that appeared in Volume 82, Numbers 1 through 12, of Chemical Engineering Progress, which is published by the American Institute of Chemical Engineers.



AAAS requests suggestions for initiatives, Mar. 114 Accidents, causes of, June 13 coal technologies, Aug. 5 control technologies, Oct. 28 legislation, July 8 cids glycolic. Aug. 26 lactic, a commodity chemical?, Aug. 26 sulfuric, heat recovery, July 34 sulfuric, heat recovery, July 34
Accreditation of environmental testing labs. Dec. 5
viistor positions open, Sept. 68
Adsorption, Thesis, Index, Jan. 54
Adsorptive heat recovery drying system, Feb. 54
Advanced materials technology, June 33
Advantsing, a tool for fighting perceived risks, July 14
ACOSE. Awards
A. D. Little and Hoover Medal added. Sept. 106
Institute. Division. Committee, and Intersociety, Oct. 60
student winners, July 59
Boston Spring National Meeting, preview, June 81
candidates for 1987 offices, July 61
Chicago Annual Meeting, wrapup, Jan. 62
dues contribution check-off, July 95
Fellows, Apr. 49, Aug. 56, Feb. 63, Jan. 66, July 57, June
80, Mar. 73, May 56, Oct. 59
Fellows, Dec. 67
financial statement, June 86 Fellows, Dec. 67
financial statement, June 86
Fuels & Petrochemicals Division marks 20th year, Dec. 68
Member Employment services change, Apr. 50
membership list stale, Aug. 89
Miami National Meeting, preview, Sept. 72
New Orleans National Meeting, preview, Feb. 72. Mar. 74
Officers and Directors, Jan. 28
Officers for 1987, Nov. 80
Research Center for Energy and Engineering closed, Oct.
103 student award winners, July 58 teachers sought for Continuing Education Program, Sept. 68 travel agency changed, July 96 Aircraft, composite materials in, June 45 Air pollution control, wet scrubber for. Feb. 40 toxics legislation, Mar. 25 tohics regiment of the Miloys high performance, June 33 titanium, June 63 American Assn. of Engineering Societies, recent developments. Oct. 103 Ammonia sparger, May 50 spill tests, Apr. 35 Ammonium phosphate granulation plants, May 50 Ammonium phosphate granulation plants, May 50 Ammonium phosphate granulation plants, May 50 Analyzer communications with control systems, Dec. 6 Antarctic Bibliography, Jan. 12 Antibiotic recovery, ultrafituration in, Nov. 29 Apple jutice clarification, ultrafituration in, Nov. 29 Aqueous waste, processing of by membranes, Nov. 23 Aromatics contents of gasoline, Mar. 27 Arthur D. Little celebrates centennial, June 72 Ash utilization in the U.S., Apr. 42 Asia, chemical industry changes, Aug. 8 Aspen Plus process simulator, Sept. 49 Auditing, environmental, EPA policy, Oct. 17 Auto imports from Japan, Sept. 13 Automated information systems, Sept. 21 Awards Environmental Division Student Paper Contest winners, Jan.

В

Bibliography of Cold Regions Science and Technology, Jan. 12
Biochemical/biotechnology, Thesis Index, Jan. 54
Biochemistry, Thesis Index, Jan. 54
Biochemistry, Thesis Index, Jan. 54
Biodechostification research, June 16
Biomaterials, titanium applications in, June 63
Biomedical engineering, Thesis Index, Jan. 54
Biotechnology
Cetus growth linked to joint ventures. Nov. 63
legislation on assessing risk of expected, Dec. 7
regulation of, Jan. 30
regulatory framework, Aug. 5
research and development, Dec. 9
Bisio, Attilio, named Editor of Chemical Engineering
Progress, Dec. 68
Bisphenol-A crystallization process, May 42
Boilers
coal ash from, Apr. 42

28 Jefferson, Edward G., wins Chemical Industry Medal, Oct. 52 Local Section Membership, Feb. 79 Waterman, nominees sought, Oct. 70 research on, June 16
waste-heat, Oct. 38
Borling
shellside, in heat exchangers, July 23
tubeside, in heat exchangers, July 23
Borosilicate glass for nuclear waste disposal, Feb. 33
Borosilicate glass for nuclear waste disposal, Feb. 33
Broth clarification, ultrafiltration in, Nov. 29
Budget cuts, affect on research, June 9
Business
Celaness restructuring, Aug. 13
chemical industry, changes in, Aug. 8
data resources, use of outside, Aug. 17
opportunities in Canadian petrochemical industry, Mar. 11
petrochemical industry's swore, June 25
strategies for the 1990s, Dec. 14
strategy and commercial development, Dec. 9
thermoplastics joint venture, Aug. 3

Calcination
Inydrothermal, Mar. 436
Inydrothermal, Mar. 436
Inydrothermal, Mar. 436
Camile, systems for lab and pilot plant automation, Dec. 50
Canadian petrochemical industry, investment opportunities in, Mar. 11
Candidates for 1987 AlChE offices, July 61
Capacity, determining of in mist eliminators, Dec. 32
Carbon, dioxide recovery from exhaust gase, Oct. 38
Carrer changes in chemical industry, Sept. 13
Carmody, 70m. CCPS Director, Aug. 48
Carridge heat exchanger, July 39
CAS ONLINE database, Jan. 20
Catalysts, Thesis Index, Jan. 55
Catalyst
bydrometallation, Mar. 57
manufacturing approaches, Mar. 46
R-62, Mar. 39
reformer, Mar. 39
Celanese, decentralization of, Aug. 13
Center for Chemical Plant Safety
Carmody, Tom, director of, Aug. 48
name changed, Feb. 99
profile of, Aug. 48
Prugh, Richard, joins, Aug. 58
Woodward, John, joins, Aug. 77
Center for Themical Process Safety, receives \$100,000 Mar. 71
Center for History of Chemistry, activities update, Mar. 71 Calcination 71
Center for History of Chemistry, activities update, Mar. 71
Centriuges, ultrafitration in, Nov. 29
Ceramic films and coatings, Jan. 39
Cetus growth linked to Joint ventures, Nov. 63
Chemical Abstracts, Jan. 20
Chemical engineering, history of, Feb. 9
Chemical industry
business software for, Sept. 24
career changes in, Sept. 13
commodities business, management of, Aug. 13
in Europe, the U.S., Asia, Middle East, and South America,
Aug. 8
Chemical Industry Medal. Oct. 55 Aug. 8 Chemical Industry Medal, Oct. 55 Chemical Industry Notes, Jan. 20 Chemical processes, Thesis Index, Jan. 55 Chemical processes, Thesis Index, Jan. 55
Chemicals
Center for Chemical Plant Safety, Aug. 48
commodity, beinsess strategy, Aug. 13
commodity, defined, Aug. 41
complex, optimization of, May 39
detoxification research, June 16
estimating exposure in workplace, Apr. 10
is lactic acid a commodity?, Aug. 26
process modifications to reduce risks, Apr. 5
specialty
business strategy for, Aug. 13
epoxy resins, Aug. 33
lactic acid, Aug. 26
marketing of, Aug. 41
standards databases, Jan. 7
vapor deposition of, Jan. 31, Jan. 39
Chevron mist eliminators, evaluation of, Dec. 32
Chromatographic separations in cross-flow magni Chevron mist eminiators, evaluation of, Dec. 32 Chromatographic separations in cross-flow magnetically stabilized beds, Nov. 57 Chromatographs in process control, Dec. 40 Chromatography, gel permeation, of resins, Jan. 35 Circuits, VSLI, July 5 Clean Water Act amendments, Dec. 7 Coal ash management, Apr. 42 gasification for acid rain control, Oct. 28 methane from, Feb. 19 Thesis Index, Jan. 56 Coalbed methane, development of, Feb. 48 Coating techniques, Jan. 39 Codeneration

Cogeneration economics of, Oct. 47

COLD database, Jan. 12
Colioid Science, Thesis Index, Jan. 56
Combustion
research center, May 21
Thesis Index, Jan. 56
Commodity chemicals
business strategy for, Aug. 13
defined, Aug. 41
lactic acid. Aug. 26
Composite materials
curing of, June 41
in aircraft, June 45
mechanical properties of, June 51
processing advances, June 33
thermoplastics, Aug. 3
Computer-vided Design workstation, May 10
Computers
architectures, Dec. 4
control of desulfurizer fractionator, Mar. 62
developments in hardware and software, Sept. 5
for chemical industry, Sept. 24
for decision making, Sept. 29
In action of the sept. 30
mainframe, workstation interaction, Sept. 37
minio distributed research, July 23, Sept. 53
mainframe, workstation interaction, Sept. 37
minio distributed research, Dec. 50
consultants, source of technoconomic data. Aug. 17
Containment procedures for sulfuric acid, July 11
Continuing Education Program seeks teachers, Sept. 68
Control systems
analyzer communications with, Dec. 40
pilot plant, Dec. 18
Coppola, Raymond, named National Sales Manager of
Chemical Engineering Progress, Apr. 51
Corossifion
messitance of titanium, June 63
stainless steel, July 34
Cross-flow
magnetically stabilized bed chromatography, Nov. 57
Chystalis, polymer liquid, June 49
Cumene process, Aug. 36
Curricula
engineering basics need emphasis, Feb. 9
safety and health issues in, Oct. 13

Data acquisition via computer network, Sept. 57 resources, use of outside, Aug. 17 Database advances presented at CODATA Conference, Oct. 70 chemical standards, Jan. 20 chemical standards, Jan. 27 topical, Jan. 12 Davy/Prayon High-Strength Phosphoric Acid process, Oct. 34 Decision making, computer-assisted, Sept. 21 Decrick Creek methane field, Feb. 48 Dept. of Defense, projected FY87 budget, Apr. 16 Dept. of Defense, projected FY87 budget, Apr. 16 Dept. of Defense, projected FY87 budget, Apr. 16 Design chevron mist eliminators, Dec. 32 distillation pilot plant, Nov. 41 engineering center, May 21 heat exchanger, Sept. 53 landfill, Sept. 29 pilot plant control systems, Dec. 3 process, downstream paths for, May 23 static mixers, July 42 pilot plant control systems, Dec. 3 process, downstream paths for, May 23 static mixers, July 42 Desulfurizer fractionalor, computer control of, Mar. 62 Detoxification, chemical and biological, June 16 Dickens, Madlyn, named Art Editor of Chemical Engineering Progress, June 85 Diffusion, Thesis Index, Jan. 57 Digital image processing, July 42 Distributed processing in computers, Dec. 18, Dec. 44 Distributed control of pilot plants, Dec. 18, Dec. 44 Distributed processing in computers, Dec. 50 Drive system for vibrating equipment, Apr. 17 Droplet penetration tests for mist eliminators, Dec. 32 system, adsorptive heat recovery, Feb. 54

1986 Subject Index

This index describes the material that appeared in Volume 82, Numbers 1 through 12, of Chemical Engineering Progress, which is published by the American Institute of Chemical Engineers.



AAAS requests suggestions for initiatives, Mar. 114 Accidents, causes of, June 13 coal technologies, Aug. 5 control technologies, Oct. 28 legislation, July 8 cids glycolic. Aug. 26 lactic, a commodity chemical?, Aug. 26 sulfuric, heat recovery, July 34 sulfuric, heat recovery, July 34
Accreditation of environmental testing labs. Dec. 5
viistor positions open, Sept. 68
Adsorption, Thesis, Index, Jan. 54
Adsorptive heat recovery drying system, Feb. 54
Advanced materials technology, June 33
Advantsing, a tool for fighting perceived risks, July 14
ACOSE. Awards
A. D. Little and Hoover Medal added. Sept. 106
Institute. Division. Committee, and Intersociety, Oct. 60
student winners, July 59
Boston Spring National Meeting, preview, June 81
candidates for 1987 offices, July 61
Chicago Annual Meeting, wrapup, Jan. 62
dues contribution check-off, July 95
Fellows, Apr. 49, Aug. 56, Feb. 63, Jan. 66, July 57, June
80, Mar. 73, May 56, Oct. 59
Fellows, Dec. 67
financial statement, June 86 Fellows, Dec. 67
financial statement, June 86
Fuels & Petrochemicals Division marks 20th year, Dec. 68
Member Employment services change, Apr. 50
membership list stale, Aug. 89
Miami National Meeting, preview, Sept. 72
New Orleans National Meeting, preview, Feb. 72. Mar. 74
Officers and Directors, Jan. 28
Officers for 1987, Nov. 80
Research Center for Energy and Engineering closed, Oct.
103 student award winners, July 58 teachers sought for Continuing Education Program, Sept. 68 travel agency changed, July 96 Aircraft, composite materials in, June 45 Air pollution control, wet scrubber for, Feb. 40 toxics legislation, Mar. 25 tohics regiment of the Miloys high performance, June 33 titanium, June 63 American Assn. of Engineering Societies, recent developments. Oct. 103 Ammonia sparger, May 50 spill tests, Apr. 35 Ammonium phosphate granulation plants, May 50 Ammonium phosphate granulation plants, May 50 Ammonium phosphate granulation plants, May 50 Analyzer communications with control systems, Dec. 6 Antarctic Bibliography, Jan. 12 Antibiotic recovery, ultrafituration in, Nov. 29 Apple jutice clarification, ultrafituration in, Nov. 29 Aqueous waste, processing of by membranes, Nov. 23 Aromatics contents of gasoline, Mar. 27 Arthur D. Little celebrates centennial, June 72 Ash utilization in the U.S., Apr. 42 Asia, chemical industry changes, Aug. 8 Aspen Plus process simulator, Sept. 49 Auditing, environmental, EPA policy, Oct. 17 Auto imports from Japan, Sept. 13 Automated information systems, Sept. 21 Awards Environmental Division Student Paper Contest winners, Jan.

В

Bibliography of Cold Regions Science and Technology, Jan. 12
Biochemical/biotechnology, Thesis Index, Jan. 54
Biochemistry, Thesis Index, Jan. 54
Biochemistry, Thesis Index, Jan. 54
Biodechostification research, June 16
Biomaterials, titanium applications in, June 63
Biomedical engineering, Thesis Index, Jan. 54
Biotechnology
Cetus growth linked to joint ventures. Nov. 63
legislation on assessing risk of expected, Dec. 7
regulation of, Jan. 30
regulatory framework, Aug. 5
research and development, Dec. 9
Bisio, Attilio, named Editor of Chemical Engineering
Progress, Dec. 68
Bisphenol-A crystallization process, May 42
Boilers
coal ash from, Apr. 42

28 Jefferson, Edward G., wins Chemical Industry Medal, Oct. 52 Local Section Membership, Feb. 79 Waterman, nominees sought, Oct. 70 research on, June 16
waste-heat, Oct. 38
Borling
shellside, in heat exchangers, July 23
tubeside, in heat exchangers, July 23
Borosilicate glass for nuclear waste disposal, Feb. 33
Borosilicate glass for nuclear waste disposal, Feb. 33
Broth clarification, ultrafiltration in, Nov. 29
Budget cuts, affect on research, June 9
Business
Celaness restructuring, Aug. 13
chemical industry, changes in, Aug. 8
data resources, use of outside, Aug. 17
opportunities in Canadian petrochemical industry, Mar. 11
petrochemical industry's swore, June 25
strategies for the 1990s, Dec. 14
strategy and commercial development, Dec. 9
thermoplastics joint venture, Aug. 3

Calcination
Inydrothermal, Mar. 436
Inydrothermal, Mar. 436
Inydrothermal, Mar. 436
Camile, systems for lab and pilot plant automation, Dec. 50
Canadian petrochemical industry, investment opportunities in, Mar. 11
Candidates for 1987 AlChE offices, July 61
Capacity, determining of in mist eliminators, Dec. 32
Carbon, dioxide recovery from exhaust gase, Oct. 38
Carrer changes in chemical industry, Sept. 13
Carmody, 70m. CCPS Director, Aug. 48
Carridge heat exchanger, July 39
CAS ONLINE database, Jan. 20
Catalysts, Thesis Index, Jan. 55
Catalyst
bydrometallation, Mar. 57
manufacturing approaches, Mar. 46
R-62, Mar. 39
reformer, Mar. 39
Celanese, decentralization of, Aug. 13
Center for Chemical Plant Safety
Carmody, Tom, director of, Aug. 48
name changed, Feb. 99
profile of, Aug. 48
Prugh, Richard, joins, Aug. 58
Woodward, John, joins, Aug. 77
Center for Themical Process Safety, receives \$100,000 Mar. 71
Center for History of Chemistry, activities update, Mar. 71 Calcination 71
Center for History of Chemistry, activities update, Mar. 71
Centriuges, ultrafitration in, Nov. 29
Ceramic films and coatings, Jan. 39
Cetus growth linked to Joint ventures, Nov. 63
Chemical Abstracts, Jan. 20
Chemical engineering, history of, Feb. 9
Chemical industry
business software for, Sept. 24
career changes in, Sept. 13
commodities business, management of, Aug. 13
in Europe, the U.S., Asia, Middle East, and South America,
Aug. 8
Chemical Industry Medal. Oct. 55 Aug. 8 Chemical Industry Medal, Oct. 55 Chemical Industry Notes, Jan. 20 Chemical processes, Thesis Index, Jan. 55 Chemical processes, Thesis Index, Jan. 55
Chemicals
Center for Chemical Plant Safety, Aug. 48
commodity, beinsess strategy, Aug. 13
commodity, defined, Aug. 41
complex, optimization of, May 39
detoxification research, June 16
estimating exposure in workplace, Apr. 10
is lactic acid a commodity?, Aug. 26
process modifications to reduce risks, Apr. 5
specialty
business strategy for, Aug. 13
epoxy resins, Aug. 33
lactic acid, Aug. 26
marketing of, Aug. 41
standards databases, Jan. 7
vapor deposition of, Jan. 31, Jan. 39
Chevron mist eliminators, evaluation of, Dec. 32
Chromatographic separations in cross-flow magni Chevron mist eminiators, evaluation of, Dec. 32 Chromatographic separations in cross-flow magnetically stabilized beds, Nov. 57 Chromatographs in process control, Dec. 40 Chromatography, gel permeation, of resins, Jan. 35 Circuits, VSLI, July 5 Clean Water Act amendments, Dec. 7 Coal ash management, Apr. 42 gasification for acid rain control, Oct. 28 methane from, Feb. 19 Thesis Index, Jan. 56 Coalbed methane, development of, Feb. 48 Coating techniques, Jan. 39 Codeneration

Cogeneration economics of, Oct. 47

COLD database, Jan. 12
Colioid Science, Thesis Index, Jan. 56
Combustion
research center, May 21
Thesis Index, Jan. 56
Commodity chemicals
business strategy for, Aug. 13
defined, Aug. 41
lactic acid. Aug. 26
Composite materials
curing of, June 41
in aircraft, June 45
mechanical properties of, June 51
processing advances, June 33
thermoplastics, Aug. 3
Computer-vided Design workstation, May 10
Computers
architectures, Dec. 4
control of desulfurizer fractionator, Mar. 62
developments in hardware and software, Sept. 5
for chemical industry, Sept. 24
for decision making, Sept. 29
In action of the sept. 30
mainframe, workstation interaction, Sept. 37
minio distributed research, July 23, Sept. 53
mainframe, workstation interaction, Sept. 37
minio distributed research, Dec. 50
consultants, source of technoconomic data. Aug. 17
Containment procedures for sulfuric acid, July 11
Continuing Education Program seeks teachers, Sept. 68
Control systems
analyzer communications with, Dec. 40
pilot plant, Dec. 18
Coppola, Raymond, named National Sales Manager of
Chemical Engineering Progress, Apr. 51
Corossifion
messitance of titanium, June 63
stainless steel, July 34
Cross-flow
magnetically stabilized bed chromatography, Nov. 57
Chystalis, polymer liquid, June 49
Cumene process, Aug. 36
Curricula
engineering basics need emphasis, Feb. 9
safety and health issues in, Oct. 13

Data acquisition via computer network, Sept. 57 resources, use of outside, Aug. 17 Database advances presented at CODATA Conference, Oct. 70 chemical standards, Jan. 20 chemical standards, Jan. 27 topical, Jan. 12 Davy/Prayon High-Strength Phosphoric Acid process, Oct. 34 Decision making, computer-assisted, Sept. 21 Decrick Creek methane field, Feb. 48 Dept. of Defense, projected FY87 budget, Apr. 16 Dept. of Defense, projected FY87 budget, Apr. 16 Dept. of Defense, projected FY87 budget, Apr. 16 Design chevron mist eliminators, Dec. 32 distillation pilot plant, Nov. 41 engineering center, May 21 heat exchanger, Sept. 53 landfill, Sept. 29 pilot plant control systems, Dec. 3 process, downstream paths for, May 23 static mixers, July 42 pilot plant control systems, Dec. 3 process, downstream paths for, May 23 static mixers, July 42 Desulfurizer fractionalor, computer control of, Mar. 62 Detoxification, chemical and biological, June 16 Dickens, Madlyn, named Art Editor of Chemical Engineering Progress, June 85 Diffusion, Thesis Index, Jan. 57 Digital image processing, July 42 Distributed processing in computers, Dec. 18, Dec. 44 Distributed control of pilot plants, Dec. 18, Dec. 44 Distributed processing in computers, Dec. 50 Drive system for vibrating equipment, Apr. 17 Droplet penetration tests for mist eliminators, Dec. 32 system, adsorptive heat recovery, Feb. 54

Thesis Index, Jan. 57 Dues contribution check-off, July 95 Du Pont Corp. history of, Oct. 55 Jefferson, retired CEO, profiled, Oct. 52

Eastern Devonian gas shales, Feb. 19

E

conomics data, sources of, Aug. 17 ethanol drying, Feb. 54 gross domestic product of U.S., Europe, and Japan, July 17 isopropanol drying, Feb. 54 of carbon disoide recovery. Oct. 38 of caudied methane recovery. Feb. 48 of coalded methane recovery. Feb. 48 of coalgestication for acid rain control, Oct. 28 of coalgestication for acid rain control, Oct. 28 of groundwater remediation system, Nov. 23 of petrochemics* industry, June 21 of recoverin. at from sulfuric acid, July 34 trade deficit... ept. 13 ducation Consequence of the Consequence o Egg whites, ultrafiltration vs. spray drying, Nov. 29
Elastomer hinigs, June 55
Electrochemistry, Thesis Index, Jan. 57
Electronics, titanium applications in, June 63
Emergency responses to sulfuria caid spills, July 11
Employment
AIChE services change, Apr. 50
career changes in the chemical industry, Sept. 13
chemical engineres; move into related industries, July 17
chemical exposure in workplace, Apr. 30
downturn, Feb. 9
hazards in marine workplace, Apr. 10
keynote of Annual Officers' Conference, July 60
workstation for technical analysis, May 7
Emulsion manufacturing, optimization of, May 29
Energy Energy Energy cogeneration, future prospects, Oct. 5 crisis of 1970s, Feb. 9 from waste plants, Nov. 13 optimization of chemical complex, May 39 solar, solid particle receiver, Feb. 44 Thesis Index, Jan. 57 Engineering thermoplastics, June 33, 49 Enhanced Oil Recovery, Nov. 46, Oct. 38 Evolloneric Enrollments freshman Ch.E., Mar. 17 plunge, Ch.E., July 17 Environment nvironment
acid rain coal technologies, Aug. 5
acid rain legislation, July 8
auditing programs, federal government initiatives in, Oct. 17
pollution control at the source, May 7
waste-to-energy plants, Nov. 13
"prironmental" waste-to-energy plants, Nov. 13 Environmental Division Student Paper Contest winners, Jan. 28 testing labs, accrediting of. Dec. 5 Thesis Index, Jan. 57 testing labs, accrediting of. Dec. 5
Thesis Index. Jan. 57
EPA
Clean Water Act amended. Dec. 7
envirogmental auditing policy. Oct. 17
groundwater guidelines. July 8
hazardous waste management strategy. Sept. 29
reportable quantities for releases of hazardous substances
adjusted. Nov. 11
review of new chemicals. Apr. 5
risk assessment guidelines. Nov. 11
Epoxy resins as a specially chemical. Aug. 33
Equipment
ammonia sparger. May 50
boilers. Apr. 42. June 16
boilers. Apr. 42. June 16
boilers. Apr. 42. June 16
sollers from a service of the service of diagnostic. For ammonia spall tests, Apr. 35
theer optic sensors, Jan. 31
kettle reboiler. July 23
kilins. June 16
Kinergy drive system for vibrating equipment, Apr. 17
organic lingings in. June 55 kuns, June 1b Kinergy drive system for vibrating equipment, Apr. 17 organic linings in, June 55 polymerization reactors, July 42 process heater, use of gas turbine exhaust in, Oct. 21 reactor, advanced light water, Feb. 13 static mixers, July 42 wet scrubber, ionizing, Feb. 40

Ethanol drying, economics of, Feb. 54 Europe, chemical industry changes, Aug. 8 European gasoline, lead phase out, Mar. 34 Exhaust gases, carbon dioxide recovery from, Oct. 38 Extraction, Thesis Index, Jan. 57

F

Faculty relay race results. Feb. 98
Fellows, nonimations of, Mar. 137
Fellows of AIChE. Apr. 49, Aug. 56. Feb. 63, Jan. 66, July 57,
June 80, Mar. 73, May 56. Sept. 67, Oct. 59, Nov. 78,
Dec. 67
Fermentation broth clarification, ultrafiltration in, Nov. 29
Fiber-reinforced plastic linings, June 55
Fiber optic sensors, Jan. 47
Fibers, continuous, properties of, June 52
Filter presses, ultrafiltration in, Nov. 29
Filtration, Thesis Index, Jan. 57
Financing of cogeneration projects, Oct. 21, Oct. 47
Flake-glass-reinforced linings, June 55
Flue glas desulfurization, limestone, gypsum crystallization for, Nov. 51
Fludiacation
and fluid particle systems, research on, Feb. 27
Thesis Index, Jan. 58
Foud processising via membranes, Nov. 23
Foredasting, scenario approach to, June 25
Fouling
resistance in mist eliminators, Dec. 32
tests for mist eliminators, Dec. 32
tests for mist eliminators, Dec. 32
tests for mist eliminators, Dec. 32
Freshman Ch.E. errollments, Mar. 17
Fuel, Contaminated, reclamation of, Mar. 67
Fuels & Petrochemicals Division marks 20th year, Dec. 68

G

Gas and water coproduction. Feb. 19
natural. upgrading via cryosgenics, Nov. 46
separations via membranes, Nov. 23, Nov. 36
Gasoline
demand in EEC countries. 1984. Mar. 34
lead phase out and octane enhancement. Mar. 27
lead phase out in Europe. Mar. 34
Gel permeation chromatography of resins, Jan. 35
Glass. borosilicate, for nuclear waste disposal, Feb. 33
Global business strategies for the 1990s. Dec. 14
Grace. W. R., biotechnology program. Dec. 9
Graduales, engineering, in U.S., Europe, and Japan, Sept. 13
Graphite / epoxy composites. June 41
Gross domestic product, U.S., Europe, and Japan, July 17
Groundwater, protection of urged, June 9
EPA guidelines on, July 8
remediation system, Nov. 23
Guidelines to Hazard Evaluation Procedures, corrections to.
May 5
Gypsum crystallization for limestone FGD, Nov. 51

H

Halide slagging for plutonium recovery, Feb. 35
Hazard Evaluation Procedures, corrections to, May 5
Hazardous waste
management. EPA strategy. Sept. 29
materials spills, emergency response. July 11
regulations, July 53
treatment research, June 16
Hazard-sew Swate Management, book review, Dec. 4
Health
and safety issues in engineering curricula. Oct. 13
risks from chemicals. Apr. 10
Heat. sulfuria caid. recovery of, July 34
Heat exchangers
designing computers via. July 23
design software for, Sept. 53
geometry, July 39
retrofitting via computer simulation. July 28
Heat recovery dyring system. Feb. 54
Heat Recovery System for sulfuric acid plants. July 34
Heat transfer
Thesis Index, Jan. 58
VSLI technology, July 5
Hextan software for heat exchanger optimization. July 28
Hydraulic tests for mist eliminators. Dec. 32
Hydrocarbons, waste, recycling of, Mar. 67
Hydrogen disulfide removal processes. May 47
Hydrogen broduction via conversion and cogeneration routes.
Oct. 21

Hydrometallation catalyst, Mar. 57 Hydroprocessing, residuum, Mar. 57 Hydrothermal calcination, Mar. 46 Hydrotreating pilot plants, automated, Mar. 52



Incineration
of wastes at sea. Oct. 11
waste, Nov. 13
research on, June 16
Industry Standards and Military Specification Database. Jan. 7
Information systems, automated, Sept. 21
Inhalation exposure, models for, Apr. 30
Interfacial phenomena. Thesis Index. Jan. 59
Interfacial phenomena. Thesis Index. Jan. 59
Interfacial phenomena Thesis Index. Jan. 59
Interfacial information in Canadian petrochemical industry,
Mar. 11
Ion implantation, coating process, Jan. 39
Ionizing wet scrubber, Feb. 40, July 6
Isopropanol drying, economics of, Feb. 54



Japanesc auto imports, Sept. 13
Jefferson, Edward G., awarded Chemical Industry
Medal, Oct. 52
Kaolin dewastering, ultrafiltration in, Nov. 29
Kettle reboiler performance, July 23
Kilns, research on, June 16
Kinnergy drive systems for vibrating equipment, Apr. 17
Kinetics, Thesis Index, Jan. 59
Kondratieff cycle, July 17



Laboratories
environmental testing, accrediting of, Dec. 5
software for, Dec. 50
Lactic acid a commodity chemical?, Aug. 26
Landfall designs. Sept. 29
Laser image processing. Jan. 47
Lead
reduction of in gasoline, Mar. 27
removal from gasoline, Mar. 27
removal from gasoline in W. Europe, Mar. 34
Legal liability for chemical releases, Nov. 16
Legislation
acid rain control. July 8
air pollution, Mar. 25
patent, July 8
Public Utility Regulatory Policy Act. Oct. 5
Resource Conservation and Recovery Act expanded, July 50
Superfund wess, July 50
Toxic Substances Control Act. Apr. 5. Aug. 5, Sept. 10
waste control, amendments proposed. Dec. 7
Liability, legal, for chemical releases, Nov. 16
Light, ultraviolet, for photochemical deposition, Jan. 31
Linings, organic, June 55
Liquid (Jiquid Wo-phase pipeline flow systems, Jan. 47
Literature search via database, Jan. 12
Little, Arthur D., celebrates centennial, June 72
Local Section Membership Awards, Feb. 79



Magnetically stabilized bed, chromatograph separations in. Nov. 57
Management and strategic planning. Dec. 9
business strategies for the 1990s. Dec. 14
computers for decision making. Sept. 21
in a changing environment. Aug. 13
of hazardous waste, Sept. 29
project, for pilot plant control system. Dec. 44
scenario approach to planning. June 25
software for chemical industry. Sept. 24
survival in the petrochemical industry. June 21
Manufacturing automated information systems in. Sept. 21
net shape, research center. May 21
Marketing of specially chemicals. Aug. 41
Marketts, polypropylene. Aug. 22
Mass transfer. Thesis Index. Jan. 59
Materials
composite thermoplastics. development of, Aug. 3
handling
pilot plant for. Apr. 25
vibrating equipment drive system. Apr. 17
of construction. June 33. 41. 45. 49. 55. 63

1986 Subject Index

polymers for prosthetic devices. Aug. 26 technology, advanced, June 33
Thesis Index, Jan. 59
Mathematical modeling, Thesis Index, Jan. 59
Media, Chemical Industry, Oct. 55
Media, guidelines for dealing with, Jan. 108
Meetings
AIChE Chicago Annual, wrapup, Jan. 62
AIChE Maimi Annual, preview, Sept. 72
AIChE New Orleans National, preview, Feb. 72. Mar. 74
Second European Conference on Chemical Engineering
Education, Dec. 62
Membership list sale. Aug. 88
Membrane processes. Thesis Index, Jan. 59
Membranes
configurations of, Nov. 29
gas separations via. Nov. 37
new markets emerging, Nov. 23
permeation of, Nov. 37
Memory, crymputer, Dec. 23
Metalhurgical advances, June 33
Metalhurgical advances, June 33
Metalhurgical advances, June 33
Metalhane, coalbed, development of, Feb. 48
Methane from coal, Feb. 19
Microporocessors, development of, Peb. 48
Mist eliminators, evaluation of, Dec. 32
Mixing
dispersive, July 42
Inligitation of, Dec. 32
Mixing
dispersive, July 42
Thesis Index, Jan. 60
Monsanto / Lummus Crest cumene process, Aug. 36
Monsanto / Lummus Crest cumene process, Aug. 36
Molityprocessing, computer, Dec. 23

N

NASA, projected FY87 budget, Apr. 16
National Science Foundation
FY87 budget, Apr. 16
staff changes, Apr. 90
Natural gas
unconventional, research on, Feb. 19
upgrading by cryogenics, Nov. 46
Negligence, tort liability for chemical releases, Nov. 16
Net shape manufacturing research center, May 21
Network, mini-computer, Sept. 57
New Engineering Data, Jan. 72
Nitrogen, rejection of from natural gas via cryogenics, Nov. 46
Nitrogen oxides, emission control technologies, Oct. 28
Nuclear
energy, outlook for, Feb. 13
energy, waste disposal, Feb. 33

0

Ocean incineration of wastes, Oct. 11
Octane
enhancement of gasoline, Mar. 27
feedback control loop. Dec. 40
of EEC countries gasoline pool. Mar. 34
Officers, AICHE, for 1987, Nov. 80
Offishore Technology Conference program, Mar. 71
Oli
liubricating, recycling of, Mar. 67
__amcoverv. Thesis Index. Jan. 60

P

Packing, pilot plant testing of, Nov. 41
Parallel processing, computer, Dec. 23
Patent legislation, July 8
Petrochemical industry
global competition, impact of, Sept. 10
investment opportunities in, Mar. 11
Petro Expo highlights, Mar. 76
Petroleum
coke, conversion and cogeneration schen
coke, conversion and cogeneration schen

recroteum coke, conversion and cogeneration schemes for hydrogen and syngas production. Oct. 21 products demand, Mar. 34 Plarmaceuticals genetically-engineered, Nov. 63 industry and biotechnology, Dec. 9 Phosphoric acid process, high-strength, Oct. 34 Photochemical deposition, Jan. 31 Piccance Basin, methane source, Feb. 48 rilot plants automated hydrotreating. Mar. 52 distillation, Nov. 41 distributed control systems. Dec. 18, Dec. 44 for unloading and drying system, Apr. 25 software for. Dec. 50 'jining evaluation software, May 10 'Panning corporate, Dec. 9 scenario approach to, June 25 lants ammonium phosphate granulation, May 50 Center for Chemical Plant Safety, Aug. 48 distillation, for packed column designs, Nov. 41 distributed control system designs, Nov. 41 distributed control system design. Dec. 44 nuclear, construction costs, Feb. 13 pilot, automated hydrotreating, Mar. 52 pilot, distributed control systems, Dec. 18 pilot, for unloading and drying system, Apr. 25 pilot, software for, Dec. 50 safety programs in, June 13 training on process simulators in, Sept. 45 waste-to-energy, Nov. 13 lasms appraising, coating process, Jan. 39 Plasma spraying, coating process, Jan. 39
Platforming process, Mar. 39
Plutonium recovery via electrofining and halide slagging, Feb. 35 Pneumatic conveying drying, Apr. 25
Polymerization reactors, July 42
Polymerization reactors, July 42 olymers lactide and glycolide, properties of, Aug. 26 liquid crystal. June 49 properties of, June 54 Thesis Index, Jan. 60 nness Index, Jan. 60
Polypropylene use growing, Aug. 22
Polystyrene, properties of, Aug. 26
Porosity in composite materials, June 41
Porter, J. Winston, July 50
Premanufacture Notices (PMN) of EPA, Apr. 5
Pressure drop, prediction of in mist eliminators, Dec. 32
Private nuisance, tort liability for chemical releases, Nov. 16
Process. Pressure Grop, prediction on in mace animators, Dec. 32
Private nuisance, tort liability for chemical releases, Nov. 1
Process
Bisphenol—A crystallization, May 42
control, downstream paths for, May 23
control via gaz chromatographs, Dec. 40
curulsion manufacturing, optimization of, May 29
flowsheeting, Thesis Index, Jan. 60
Hexall, Mar. 39
modifications for reducing risks, Apr. 5
octane improvement for gasoline, Mar. 27
oxidation, for hydrogen disulfide removal, May 47
phosphoric acid, Oct. 34
Platforming, Mar. 39
Selefining, for hydrogen disulfide removal, May 47
simulators, Sept. 45, Sept. 49
steady state modeling of, Sept. 49
synthesis, Thesis Index, Jan. 60
tertiary amine, for hydrogen disulfide process, May 47
Proctor, Stanley, AIChE President profiled, Dec. 59
Profile
Center for Chemical Plant Safety, Aug. 48 Profile
Center for Chemical Plant Safety, Aug. 48
Cetus, Nov. 63
Environmental Protection Agency, July 50
Jefferson, Edward G., Oct. 52
Little, Arthur D., June 72
Proctor, Sanley, Dec. 59
Front, Sanley, Dec. 59
Frogramming advanced computers, Dec. 23
Programming advanced computers, Dec. 23
Programming advanced computers, Dec. 23
Programming advanced computers, Dec. 24
Programming advanced computers, Dec. 24
Programming actions of CPS, Aug. 58
Public
Dustance, to ret liskitive for scheming and computers. 19
Little Computers of the CPS Public unusance, tort liability for chemical releases, Nov. 16 perception of nuclear power, Feb. 13 Public Utilities Regulatory Policy Act, Oct. 21, Oct. 34, Oct. 38, Oct. 47, Oct. 5 Purdue Chem. Eng. Dept. turns 75, May 92 Pyrometallurgical processing, Feb. 35

R

R&D at Celanese, Aug. 13 ev. Luation of programs, Aug. 17 industrial, July 17 in federal budget, Apr. 16 in FY87 federal budget, Apr. 16 in specialty chemicals business, Aug. 41 natural gas, unconventional, Feb. 19 Race, faculty relay, results, Feb. 98 Reaction engineering. Thesis Index, Jan. 60 Reactors breeder reactor, experimental, Feb. 35

nuclear, advanced light water. Feb. 13
nuclear, integral fast. Feb. 35
polymerization, July 42
Recovery
Enhanced Oil, Nov. 46, Oct. 38
of antibiotics via cryogenics. Nov. 29
of carbon dioxide from exhaust gases. Oct. 38
of helium via cryogenics. Nov. 46
of natural gas liquids, Nov. 46
of natural gas liquids, Nov. 46
of resources in plants. Nov. 13
of sulfuria caid heat, July 34
Recycling of waste hydrocarbons. Mar. 67
Refinery
cogeneration in, Oct. 21
computer control of, Mar. 62
efficiency enhancement, Mar. 39
Regulation of biotechnology, Jan. 30
Research
Center for Energy and Engineering closed, Oct. 102
centers, fluidization. Feb. 27
Engineering Centers established by NSF, May 21
hazardous waste treatment. June 16
network, mini-computer distributed, Sept. 57
strategies in budget crisis, June 9
waste management. Sept. 29
Residuum hydroprocessing, Mar. 57
Resisn
epoxy, as a specialty chemical, Aug. 33
selection of for filament winding. Jan. 35
Resource
Conservation and Recovery Act expanded, July 50
recovery plants, Nov. 13
Retroft of heat exchangers via computer simulation, July 28
Rheology. Thesis Index, Jan. 61
Risk
assessment
of biotechnology, legislation expected, Dec. 7
guidelines of EPA. Nov. 11
of new technologies. Apr. 30
perceived, control of, July 14

S

Safety
accident prevention program, June 13
and health issues in engineering curricula, Oct. 13
Center for Chemical Plant Safety, Aug. 48
reactive chemicals program, June 13
reducing risks via process modifications, Apr. 5
risks, perceived, control of, July 14
sulfuria catio spills, response to, July 11
Scenario approach to planning, June 25
Science Advisory board recommendations on waste reduction,
Scrubber, system, dual mole ratio, May 50
Scrubber, system, dual mole ratio, May 47
Semiconductor microelectoricis research center, May 21
Sensors, fiber optic, Jan. 51
Semiconductor microelectoricis research center, May 21
Sensors, fiber optic, Jan. 51
Separations
Chromatographic, in cross-flow magnetically stabilized beds, Nov. 57
gas, via membranes, Nov. 23, Nov. 36
membranes finding growing applications in chemical industry, Nov. 23
technologies, interrelationship of, Nov. 8
Thesis Index, Jan. 61
Shales, gas, Feb. 19
Shipment of hazardous materials by rail, July 11
Simulators, process, Sept. 40
Sciences celebrates 20th anniversary, Sept. 70
Thesis Index, Jan. 61
Simulators, process, Sept. 49
Software, developments in, Sept. 5
Susiness packages for chemical industry, Sept. 24
Energy Plant Optimization Program, May 31
for engineering workstation, Sept. 37
for heat exchanger optimization, July 28
for modeling of chemical processes. Sept. 49
for policylant and lab automation, Dec. 50
July 10
Simulation Sciences celebrates 20th anniversary, Sept. 70
Sol-gel coatings, Jan. 39
Solar energy, Solar particle central receiver, Feb. 44
South America, chemical industry changes, Aug. 8
Sparger, ammonia, May 50
Specialty chemicals
business strategy for, Aug. 13
epoxy resins, Aug. 33
a lactic acid, Aug. 26
marketing of, Aug. 41
Spills, sulfuric acid, emergency response to, July 11

Spray drying, ultrafiltration in, Nov. 29
Spreadsheets, Sept. 37
Spreadsheets, Sept. 37
Sputtering, coating process. Jan. 39
Stainless steel corrosion, July 34
Stainderds Search database, Jan. 7
Static mixing advances, July 42
Stainderds Search database, Jan. 7
Static mixing advances, July 42
Streating, Spobal business, for the 1990s, Dec. 14
Streatins, aqueous waste, processing of by membranes, Nov. 23
Strict liability for chemical releases, Nov. 16
Structural systems research center, May 21
Student award winners, July 58
Sulfur dioxide, emission control technologies, Oct. 28
Superfund
Innovative Technology Evaluation program. Sept. 10
reauthorization, Aug. 5
reportable quantities for releases of hazardous substances
adjusted, Nov. 11
Sites, July 8
woes, July 50
Surface science, Thesis Index, Jan. 61
Syngas production via conversion and cogeneration, Oct. 21
Synthesis techniques for heat exchanger retrofitting, July 28
Synthesis techniques for heat exchanger retrofitting, July 28

T

Tanks underground, proposed regulations for, Dec. 7 waste, Aug. 5
Tau Beta Pi marks centennial, Jan. 28
Technoeconomic data, sources of, Aug. 17
Template system for writing programs. Sept. 49
Tertiary amine process for hydrogen disulfide removal, May 47
Testis. Template system for writing programs. Sept. 49
Tertiary anine process for hydrogen disulfide removal.
Tests \(^1\) among the process for hydrogen disulfide removal.
Tests \(^1\) among the process for hydrogen disulfide removal.
Tests \(^1\) among the process for hydrogen disulfide removal.
Tests \(^1\) among the process of remis for filament windings. Jan. 35
Thermal calcination, Mar. 46
Thermal calcination, Jan. 51
The sist Index
adsorption. Jan. 54
aerosols, Jan. 54
biochemical, biotechnology, Jan. 54
biochemical, biotechnology, Jan. 54
biomedical engineering, Jan. 54
catalysis, Jan. 55
coal, Jan. 56
controls, Jan. 56
controls, Jan. 56
controls, Jan. 56
controls, Jan. 57
design, Jan. 57
flitutation, Jan. 57
mass transfer, Jan. 59
maternatical modeling, Jan. 59
membrane processes, Jan. 59
miterials, Jan. 59
membrane processes, Jan. 59
miterials, Jan. 59
modernation of the process flowsheeting, Jan. 60
process flowsheeting, Jan. 60
process synthesis, Jan. 60
reaction engineering, Jan. 60 process synthesis, Jan. 60 reaction engineering, Jan. 60 rheology, Jan. 61 separation, Jan. 61 simulation, Jan. 61 surface science, Jan. 61 thermodynamics, Jan. 61 dynamics, Jan. 61 Tight gas sands research, Feb. 19 Titanium technology, status of, June 63
Titus pilot plant system, Apr. 25
Tort liability and chemical releases, Nov. 16 Tork industry and chemical receases, 100-35
Toxic
Substances Control Act, Apr. 5, Aug. 5, Dec. 7
torts, growing concern to chemical industry, Nov. 16
Trade deficits, U.S., Sept. 13
Train derailment and sulfuric acid spill, July 11

Training for distributed control system. Dec. 44 of control operators, Mar. 62 on process simulators, Sept. 45 ransportation emergencies. July 11 Trespass. tort liability for chemical releases, Nov. 16 Tungsten, photochemical deposition of, Jan. 31

U

Ultrafiltration in commercial processes, Nov. 29
Ultrapure products, industrial crystallization for, May 42
Ultraviolet light for photochemical deposition, Jan. 31
Underground water supply, protection of urged, June 9
United States chemical industry changes, Aug. 8
Uranium recovery via electrofining, Peb. 35
Ultilities

facing competition from cogeneration, Oct. 47 systems, optimization of, May 31

V

Vapor emissions, math models for, Apr. 10 estimating exposure to, Apr. 30 Vector multiprocessors, Dec. 23 Vibratory drive systems, Apr. 17 VSLI technology, July 5

W

Warrior Basin, methane source, Feb. 48
Waste
Oal ash disposal, Apr. 42
Jordrocarbons, recycling of, Mar. 67
legislation, amendments proposed, Dec. 7
ocusin cinciration of, Oct. 1
colling or the source, May 7
recycled caractous, regulations on, Oct. 11
reconstruction of TA, Nov. 11
Science Advisory Board recommendations on, Oct. 11
streams, processing of by membranes, Nov. 23
tanks, Aug. 5
to energy industry, overview, Nov. 13
Toxic Substances Control Act, Aug. 5, Sept. 10
treatment research, June 16
technology, Sept. 29
treatment regulations, Sept. 10
Water
legislation amended. Dec. 7
underground, protection of urged, June 9
Waterman Award, nominees sought, Oct. 70
Welding advances, June 33
Wet scrubber; ionizing, Feb. 40
Woodward, John L., joins CCPS, Oct. 70
Workplace, safety programs in, July 14
Workstation
computer, and mainframe interaction, Sept. 37
for technical analysis, May 10

Author Index

AB

Adair, J., Mar. 62 Asphahani, A. I., June 33 Ayorinde, A. J., Jan. 35 Bailie, R. C., Feb. 27 Balasco, A. A., April 42 Bansal, B. B., Mar. 27 Baron, R. E., Oct. 5 Barrett, M. G., Sept. 57 Bemberis, I., Nov. 29 Benz, A. D., Oct. 21 Berenyi, E., Nov. 13 Bonnifay, P., Mar. 34 Bowman, W., Nov. 23 Brinkman, D. W., Mar. 67 Brna, T. G., Nov. 51 Browning, C. E., June 41 Burch, W. M., April 5 Burris, L., Feb. 35

C

Canfield, R. C., Aug. 36
Carruthers, J. D., Mar. 46
Caruana, C. M., July 49, June 71,
Nov. 63, Oct. 51, Sept. 69
Catt, M., Mar. 62
Chang, J. C. S., Nov. 51
Clough, W. A., Sept. 24
Colonna, G. R., April 10
Conser, R. E., Mar. 39
Coon, A. B., Dec. 4
Cooper, C. B., April 42
Corey, A. G., July 34
Cox, R. C., Aug. 36

D

Dandridge, A., Jan. 51 Davidson, R. S., Dec. 3 Davis, J., Mar. 62 Davister, A., Oct. 34 Deckert, A. H., July 11 Degen, B. D., Oct. 21 Dial, C. J., June 16 Dickenson, R. L., Oct. 28 Donaldson, T. L., Mar. 17 Drew, E. H., Aug. 13 Duhon, H. J., May 31 Dupre, G. D., Nov. 57

E

Earl, C., Oct. 34
Earle, W., Dec. 40
Edgar, T. F., Sept. 5
Englund, R., Sept. 21
Esselman, W. H., Feb. 13
Ewing, L. J., July 34

-

Fay, C. R., Dec. 44 Fleckenstein, L. J., Oct. 17 Forgrieve, J., Aug. 41 Foster, A. V., Sept. 37 Foster, D., June 5

Author Index

Fruehauf, W., Mar. 11 Fuller, H. L., Feb. 9

G

Garg, D. R., Feb. 54 Gazzi, L., May 47 Glaser, D. C., Sept. 45 Goasr, D. M., Oct. 38 Goldfarb, S. M., Sept. 57 Goldwire, Jr., H. C., April 35 Graham, J. R., Mar. 52 Greenwell, J. S., April 17

H

Haber, R. A., Jan. 39
Hall, G. F., Dec. 40
Hallenbeck, R. M., Nov. 16
Hamilton, B. A., Jan. 7
Hansen, O. V., Dec. 32
Hanzevack, E. L., Jan. 47
Hendricks, R. M., Aug. 22
Henrichs, R., Nov. 16
Henry, Jr., J. D., Feb. 27
Hess, E. J., Dec. 5
Hiner, G., Aug. 3
Hopper, J. R., Feb. 72
Howell, R. L., Mar. 57
Hruby, J. M., Feb. 44
Hung, C., Mar. 57

JK

James, D., Mar. 62 Johnson, D. R., Mar. 57 Jongs, D. A., July 28 Khan, M. S., Jan. 20 Knipmeyer, S. L., May 10 Koenigsberger, M. D., May 7 Kono, H. O., Feb. 27 Kotjabasakis, E., May 23 Kyle, H. E., Aug. 17

L

Libby, D. J., May 31 Linnhoff, B., May 23 Lipinsky, E. S., Aug. 26 Liston, N. L., Jan. 12 Lostaglio, V. J., Mar. 46

M

Malcolm, G. L., Nov. 36 Manhart, F., Mar. 74 Margittai, T. B., July 39 Marrs, J. M., Jan. 31 Mathis, J. F., July 17 Matthiessen, R. C., April 30 McAlister, D. R., July 34 McCarthy, D. M., Aug. 36 McKibbin, J. R., Oct. 21 McNulty, K. J., Dec. 32 McSweeny, P. E., Dec. 9 Michelson, I. S., Dec. 32 Miles, R. O., Jan. 51 Miller, D. B., Oct. 38 Monat, J. P., Dec. 32 Moseley, J. D., June 49 Moser, R. A., Sept. 13 Moyers, Jr., C. J., May 42 Mutsakis, M., July 42

NO

Nath, R., May 31 Neely, K., Nov. 29 Niesse, J. E., June 55 Nowak, R. M., June 49 O'Shea, P., Feb. 19

F

Palen, J. W., July 23 Partin, L. R., Sept. 49 Pase, G. K., Sept. 53 Patton, C. J., Nov. 36 Pearson, W. K., April 25 Pierce, V. E., Mar. 27 Pinkston, R. D., Jan. 20 Pirkle, Jr., J. C., Nov. 57 Poje, J. B., May 39

RS

Rausch, D. A., June 13 Rescalli, C., May 47 Reynolds, W. W., Dec. 14, June 21 Rightmire, C. T., Feb. 48 Robertson, R. L., Feb. 48 Santhanam, C. J., April 42 Schneider, G., July 42 Schratter, P., Nov. 8 Seagle, S. R., June 63 Sguera, O., May 47 Shamel, R. E., Aug. 8 Sharer, J. C., Feb. 19 Sheppard, S. V., Feb. 40 Siegell, J. H., Nov. 57 Simbeck, D. R., Oct. 28 Sinclair, R. G., Aug. 26 Smart, A. M., May 39 Soychak, T. J., Oct. 38 Stadtherr, M. A., Dec. 23 Steele, B. R., Feb. 44 Steele, S. M., Aug. 33 Stoko, III, M. J., May 10 Stookey, D. J., Nov. 36 Streiff, F. A., July 42 Strickler, G. R., Dec. 50

TU

Tait, W. S., May 29
Talty, J. T., Oct. 13
Thirion, F., Oct. 34
Thomas, D. E., June 63
Tilton, B. E., July 28
Tribbey, E. L., April 17
Ulowetz, M. A., Nov. 41

V

Valais, M., Mar. 34 Vegeais, J. A., Dec. 23 Verson, R. L., Mar. 39 Villalobos, R., Dec. 40 Vines, H. L., Nov. 46

WYZ

Wachtman, Jr., J. B., Jan. 39 Wayner, Jr., P. C., July 5 Weber, W. F., Nov. 23 Williams, R. A., Dec. 40 Winiarski, M. E., Jan. 12 Yanik, S. J., Mar. 52 Yilmaz, A. N., July 28 Yon, C. M., Feb. 54 Young, E. K., July 14 Zambo, R. A., Oct. 47 Zaye, D. F., Jan. 20 Zentner, R. D., June 25 Zervas-Berg, S., Jüne 45 Ziebold, S. A., July 34

